

Integrated Tisza River Basin Management Plan (ITRBM Plan) Data Collection - Groundwater

Basis for the Data Collection are the following: The GW TG discussed the modalities of the selection of GW bodies for the level B having on mind the differences in vertical stratification of GW bodies in different countries and came up with the following proposal for selection of GWBs: (1) All GW bodies >1000 km², (2) Those GW bodies important due to various criteria e.g. socio-economic importance, uses, impacts, pressures, interaction with aquatic ecosystems, (3) Most upper levels and the main level GW bodies. (for these two layers the separate pairs of maps should be prepared for chemical and quantitative status presentation) For collection of data on pressures and measures for the Tisza RBMP it was recommended by the GW TG to use the templates prepared for level A. The focus of the data collection is on the whole national part of the Groundwater Body.

Please use for the whole national part of the groundwater body one document and fill in the required information asked for in the templates on GW_Status, GW_Measures and on GW_Pressures

The Tisza Countries are requested to send list of the groundwater bodies, which will be analysed in the frame ITRBM Plan

Name of the Groundwater Body	Locally used name of the Gwbody	Aggtelek Mts
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	10
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.16.1	HU_K.2.2
Measures (Basic and other basic measures)		
Basic measures (Directive listed in Annex VI Part A)	Measures implemented to adress ... (tick if yes) poor status/risk for Quality poor status/risk for Quantity	Explanatory Keywords: for non EU-Member States - add information on corresponding national legislation
Drinking Water Directive (80/778/EEC) as amended by Directive (98/83/EC)		
Urban Waste-water Treatment Directive (91/271/EEC)		
Plant Protection Products Directive (91/414/EEC)		
Nitrates Directive (91/676/EC)		
Habitats Directive (92/43/EEC)		
Integrated Pollution Prevention Control Directive (96/61/EC)		
Other basic measures as required by Article 11(3)(b-I)	Measures implemented to adress ... (tick if yes) poor status/risk for Quality poor status/risk for Quantity	Explanatory Keywords: for non EU-Member States - add information on corresponding national legislation
Measures for the protection of water abstracted for drinking water (Article 7) including those to reduce the level of purification required for the production of drinking water (note: these basic measures may not apply to the whole territory)		
Controls over the abstraction of fresh surface water and groundwater and impoundment of fresh surface waters including a register or registers of water abstractions and a requirement for prior authorisation of abstraction and impoundment		
Controls, including a requirement for prior authorisation of artificial recharge or augmentation of gwbodyes		
Requirement for prior regulation of point source discharges liable to cause pollution		
Prohibition of direct discharge of pollutants into groundwater		

Name of the Groundwater Body	Locally used name of the Gwbody		Aggtelek Mts
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them		10
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.16.1		HU_K.2.2
Any measures required to prevent significant losses of pollutants from technical installations and to prevent and/or reduce the impact of accidental pollution incidents			
Need for Supplementary/Additional Measures WFD Article 11(4) and 11(5)			
Will the basic measures identified above be sufficient to address the significant Pressures	Yes, No		

Name of the Groundwater Body	Locally used name of the Gwbody	Aggtelek Mts	
EuropeantransboundaryGWBCode	Internationally agreed code for a transboundary GW body e.g. 5 (Mures / Maros) if the concerning GWB is a member of them	10	
EuropeanGWBCode	European code of the GW body e.g. HU_SP.2.16.1	HU_K.2.2	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures and Additional Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			

Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Szatmár-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a		6
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.1.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Beregi-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.2.2.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
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Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Nyírség, east margin
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_P.2.3.1.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
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Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Kraszna-valley, Szamos-valley,
EuropeantransboundaryGWBCode	Internationally agreed code for a		6
EuropeanGWBCode	European code of the GW body e.g.		HU_P.2.3.2.
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Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			

IPPC activities			
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Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Nyírség - Lónyay-main-canal catchmnet
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_P.2.4.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Other relevant point sources (specify):			
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due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			

Other major recharges (specify)			
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Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Rétköz
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.4.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Bodrogköz
EuropeantransboundaryGWBCode	Internationally agreed code for a		9
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.5.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
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Abstractions for public water supply			
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Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Nyírség southern part, Hajdúság
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_P.2.6.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
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Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
			Demand management: crops with low water demand,
			Efficiency and reuse: water-saving irrigation technology, practices and equipment,
			Abstraction control: use of alternative resources
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
illegal water abstraction		yes	Abstraction control (2): cessation of illegal abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Hortobágy, Nagykunság, Bihar northern part
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.6.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			

Diffuse Sources			
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due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions	yes		Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment, Abstraction control: use of alternative resources
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify): illegal water abstraction	yes		Abstraction control (2): cessation of illegal abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Sajó-Hernád-valley
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.8.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
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Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			

Abstractions for public water supply			
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Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Sajó-Takta-valley, Hortobágy
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.8.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
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Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
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Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			

Mine water rebound			
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Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Eszaki-középhegység, margin
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.9.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites		yes	
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Jászság, Nagyunság
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.9.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Danube-Tisza interfluve -Tisza-catchment, northern part
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_P.2.10.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
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Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium - Middle Tisza valley	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	HU_P.2.10.2	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			

Abstractions for agriculture			
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Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Danube-Tisza interfluvium, southern part
European transboundary GWB Code	Internationally agreed code for a		7
European GWB Code	European code of the GW body e.g.		HU P.2.11.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			

Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium, Lower Tisza-valley	
EuropeantransboundaryGWBCode	Internationally agreed code for a	7	
EuropeanGWBCode	European code of the GW body e.g.	HU_P.2.11.2	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			

Name of the Groundwater Body	Locally used name of the Gwbody	Körös-valley, Sárrét	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	HU P.2.12.2	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody	Maros alluvial fan	
EuropeantransboundaryGWBCode	Internationally agreed code for a	5	
EuropeanGWBCode	European code of the GW body e.g.	HU P.2.13.1	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)

Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Maros-Körös interfluve
EuropeantransboundaryGWBCode	Internationally agreed code for a		5
EuropeanGWBCode	European code of the GW body e.g.		HU P.2.13.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			

due to non-sewered population			
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Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Kígyós-catchment
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		HU_P.2.16.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions		yes	Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment, Abstraction control: use of alternative resources
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			

IPPC activities			
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Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Szatmár-lowland
EuropeantransboundaryGWBCode	Internationally agreed code for a		6
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.1.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			

Other significant pressures			
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Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Beregi-lowland, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU SP.2.2.2.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Nyírség, east margin, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU SP.2.3.1.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Kraszna-valley, Szamos-valley, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		6
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.3.2.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Nyírség - Lónyay-main-canal catchment, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.4.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			

			Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment, Recreation and restoration of wetlands: changes in water use, Research and development: assessment of available gw. resource
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify): indirect abstraction by drainage		yes	Recreation and restoration of wetlands (2): changes in drainage system
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Rétköz, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.4.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			

Abstractions for agriculture			
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Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Bodrogköz, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		9
EuropeanGWBCode	European code of the GW body e.g.		HU SP.2.5.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			

Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
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Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Nyírség southern part, Hajdúság, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.6.1.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	yes		
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify): non appropriate well construction			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse
due to non-sewered population	yes		Emission control (3): sewage system over Urban Directive
Urban land use	yes		Code of good practices (2): management of run-off in urban area, Code of good practices (3): control of diffuse pollution in urban area
			Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify): illegal water abstraction, indirect abstraction by drainage		yes	Recreation and restoration of wetlands (2): changes in drainage system, Abstraction control (2): cessation of illegal abstractions
Artificial recharge			

Discharges to groundwater for artificial recharge purposes			
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Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Hortobágy, Nagykunság, Bihar northern part, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.6.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify): non appropriate well construction			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse
due to non-sewered population	yes		
Urban land use	yes		Code of good practices (2): management of run-off in urban area, Code of good practices (3): control of diffuse pollution in urban area
			Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify): illegal water abstraction, indirect abstraction by drainage		yes	Recreation and restoration of wetlands (2): changes in drainage system, Abstraction control (2): cessation of illegal abstractions

Artificial recharge			
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Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Cserehát
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.7.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion

Name of the Groundwater Body	Locally used name of the Gwbody	Sajó-Hernád-valley, shallow	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	HU SP.2.8.1	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	yes		
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse
due to non-sewered population			
Urban land use	yes		Code of good practices (2): management of run-off in urban area, Code of good practices (3): control of diffuse pollution in urban area
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody	Sajó-Takta-valley, Hortobágy, shallow	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	HU SP.2.8.2	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody	Északi-középhegység, margin, shallow	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	HU_SP.2.9.1	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			

Leakages from waste disposal sites (landfill and agricultural waste disposal)			
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Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities	yes		
due to non-sewered population			
Urban land use	yes		Code of good practices (2): management of run-off in urban area, Code of good practices (3): control of diffuse pollution in urban area
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites		yes	
Other major abstractions (specify):			Abstraction control (2): cessation of illegal abstractions
illegal water abstraction		yes	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Jászszág, Nagykunság, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU SP.2.9.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			

due to agricultural activities			
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due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Danube-Tisza interfluve -Tisza-catchment, northern part, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.10.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			

Water abstractions		yes	Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment, Recreation and restoration of wetlands: changes in water use, Research and development: assessment of available gw. resource
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Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify): illegal water abstraction, indirect abstraction by drainage		yes	Recreation and restoration of wetlands (2): changes in drainage system, Abstraction control (2): cessation of illegal abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Danube-Tisza interfluvium - Middle Tisza valley, shallow
European transboundary GWB Code	Internationally agreed code for a		
European GWB Code	European code of the GW body e.g.		HU_SP.2.10.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			

Other major abstractions (specify):			
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Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Danube-Tisza interfluve, southern part, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.11.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse
due to non-sewered population			
Urban land use			
			Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment, Recreation and restoration of wetlands: changes in water use, Abstraction control: use of alternativ resources
Water abstractions		yes	
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
illegal water abstraction		yes	Abstraction control (2): cessation of illegal abstractions
Artificial recharge			

Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody	Danube-Tisza interfluvium, Lower Tisza-valley, shallow	
EuropeantransboundaryGWBCode	Internationally agreed code for a	7	
EuropeanGWBCode	European code of the GW body e.g.	HU_SP.2.11.2	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			

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Name of the Groundwater Body	Locally used name of the Gwbody	Körös-valley, Sárret, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a	
EuropeanGWBCode	European code of the GW body e.g.	HU SP.2.12.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures		
Please select all relevant pressures and provide information on Supplementary and Additional Measures		
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No
Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources		
Leakages from contaminated sites		
Leakages from waste disposal sites (landfill and agricultural waste disposal)		
Leakages associated with oil industry infrastructure		
Mine water discharges		
Discharges to ground such as disposal of contaminated water to soakways		
Other relevant point sources (specify):		
Diffuse Sources		
due to agricultural activities		
due to non-sewered population		
Urban land use		
Water abstractions		
Abstractions for agriculture		
Abstractions for public water supply		
Abstractions by industry		
IPPC activities		
Non-IPPC activities		
Abstractions by quarries/open cast coal sites		
Other major abstractions (specify):		
Artificial recharge		
Discharges to groundwater for artificial recharge purposes		
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)		
Mine water rebound		
Other major recharges (specify)		
Other significant pressures		
Saltwater intrusion		
Other intrusion (specify)		If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody	Maros alluvial fan, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a	5
EuropeanGWBCode	European code of the GW body e.g.	HU SP.2.13.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures		
Please select all relevant pressures and provide information on Supplementary and Additional Measures		

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Maros-Körös interfluvium, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		5
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.13.2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse
due to non-sewered population			
Urban land use	yes		Code of good practices (2): management of run-off in urban area, Code of good practices (3): control of diffuse pollution in urban area
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify):			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Kígyós-catchment, shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		HU_SP.2.16.1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify):			
Diffuse Sources			
due to agricultural activities	yes		Emission control (2): change in landuse

due to non-sewered population			
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Urban land use			
Water abstractions		yes	Demand management: crops with low water demand, Efficiency and reuse: water-saving irrigation technology, practices and equipment
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify): indirect abstraction by drainage		yes	Recreation and restoration of wetlands (2): changes in drainage system
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody		Lovrin - Vinga
EuropeantransboundaryGWBCode	Internationally agreed code for a		?
EuropeanGWBCode	European code of the GW body e.g.		ROBA01
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			

IPPC activities			
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Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Oradea (Campia de Vest)
EuropeantransboundaryGWBCode	Internationally agreed code for a		?
EuropeanGWBCode	European code of the GW body e.g.		ROCR01
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges

Other significant pressures			
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Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Valea lui Mihai
EuropeantransboundaryGWBCode	Internationally agreed code for a		?
EuropeanGWBCode	European code of the GW body e.g.		ROCR06
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Crisuri
EuropeantransboundaryGWBCode	Internationally agreed code for a		?
EuropeanGWBCode	European code of the GW body e.g.		ROCR07
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Arad - Oradea - Satu Mare
EuropeantransboundaryGWBCode	Internationally agreed code for a		?
EuropeanGWBCode	European code of the GW body e.g.		ROCR08
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Lunca si terasele Muresului superior
EuropeantransboundaryGWBCode	Internationally agreed code for a		?
EuropeanGWBCode	European code of the GW body e.g.		ROMU03
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	Yes		research, development and demonstrations projects regarding mathematical modeling of nitrate fate
due to non-sewered population	Yes		
Urban land use			
Water abstractions			

Abstractions for agriculture			
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Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Conul Aluvial Mures (Holocen, Pleistocen superior)
EuropeantransboundaryGWBCode	Internationally agreed code for a		5
EuropeanGWBCode	European code of the GW body e.g.		RO5
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	yes		research, development and demonstrations projects regarding mathematical modeling of nitrate fate
due to non-sewered population	yes		
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			

Discharges to groundwater for artificial recharge purposes			
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Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Conul Aluvial Mures (Pleistocen mediu si superior)
EuropeantransboundaryGWBCode	Internationally agreed code for a		5
EuropeanGWBCode	European code of the GW body e.g.		RO5
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Depresiunea Transilvaniei

EuropeantransboundaryGWBCode	Internationally agreed code for a	?			
EuropeanGWBCode	European code of the GW body e.g.	ROMU24			
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures					
Please select all relevant pressures and provide information on Supplementary and Additional Measures					
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources					
Leakages from contaminated sites					
Leakages from waste disposal sites (landfill and agricultural waste disposal)					
Leakages associated with oil industry infrastructure					
Mine water discharges					
Discharges to ground such as disposal of contaminated water to soakways					
Other relevant point sources (specify)					
Diffuse Sources					
due to agricultural activities					
due to non-sewered population					
Urban land use					
Water abstractions					
Abstractions for agriculture					
Abstractions for public water supply					
Abstractions by industry					
IPPC activities					
Non-IPPC activities					
Abstractions by quarries/open cast coal sites					
Other major abstractions (specify)			If yes, specify the abstractions		
Artificial recharge					
Discharges to groundwater for artificial recharge purposes					
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)					
Mine water rebound					
Other major recharges (specify)			If yes, specify the recharges		
Other significant pressures					
Saltwater intrusion					
Other intrusion (specify)			If yes, specify the intrusion		
Name of the Groundwater Body	Locally used name of the Gwbody	Conul Somesului, Holocen si Pleistocen superior			
EuropeantransboundaryGWBCode	Internationally agreed code for a	6			
EuropeanGWBCode	European code of the GW body e.g.	RO6			
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures					
Please select all relevant pressures and provide information on Supplementary and Additional Measures					

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody		Conul Somesului, Pleistocen inferior
EuropeantransboundaryGWBCode	Internationally agreed code for a		6
EuropeanGWBCode	European code of the GW body e.g.		RO6
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody e.g.	NW BACKA - deep	
European transboundary GWB Code	Internationally agreed code for a	7	
European GWB Code	European code of the GW body e.g.	RSTIS_GW_I_1	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			

Abstractions for agriculture		yes	
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Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Bačka, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_1 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		TELECKA - deep
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW I 2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture		yes	
Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Bačka, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_2 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.	UPPER TISZA - deep	
EuropeantransboundaryGWBCode	Internationally agreed code for a	7	
EuropeanGWBCode	European code of the GW body e.g.	RSTIS_GW_I_3	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture		yes	
Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Bačka, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_3 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			

Other major recharges (specify)			
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Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		NORTH BANAT - deep
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW I 4
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture		yes	
Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Banat, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_4 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			

Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		MID BACKA - deep
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		RSTIS_GW_I_5
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture		yes	

Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Bačka, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_5 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		LOWER TISZA - deep
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW I 6
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture		yes	
Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Banat, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_6 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.	MID BANAT - deep	
EuropeantransboundaryGWBCode	Internationally agreed code for a	7	
EuropeanGWBCode	European code of the GW body e.g.	RSTIS_GW_I_7	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture		yes	
Abstractions for public water supply		yes	Measures include further activities on construction of regional water supply system of Banat, based on groundwater sources in the Danube alluvion. These sources will not only solve the problem of providing an adequate supply of quality drinking water, but will also improve the quantitative status of the RSTIS_GW_I_7 GWB, since they will reduce the current rate of abstraction from deep aquifers by more than 3 m ³ /s. According to the WFD, these measures can be classified as »supplementary« measures (Annex VI, Part B), which include: research, development and demonstration projects and construction designs for new gw sources. Based on Serbia's investment potential, it is expected that project documentation can be completed by 2015, but the timeframe for the construction of these systems is still uncertain.
Abstractions by industry		yes	
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			

Other major recharges (specify)			
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Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		NW BACKA - shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW SI 1
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		TELECKA - shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW SI 2
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		UPPER TISZA - shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW SI 3
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			

Leakages associated with oil industry infrastructure			
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Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.	NORTH BANAT - shallow	
European transboundary GWB Code	Internationally agreed code for a	7	
European GWB Code	European code of the GW body e.g.	RSTIS GW SI 4	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			

Abstractions by industry			
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IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		MID BACKA - shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW SI 5
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			

Mine water rebound			
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Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		LOWER TISZA - shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW SI 6
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites			
Leakages from waste disposal sites (landfill and agricultural waste disposal)			
Leakages associated with oil industry infrastructure			
Mine water discharges			
Discharges to ground such as disposal of contaminated water to soakways			
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities			
due to non-sewered population			
Urban land use			
Water abstractions			
Abstractions for agriculture			
Abstractions for public water supply			
Abstractions by industry			
IPPC activities			
Non-IPPC activities			
Abstractions by quarries/open cast coal sites			
Other major abstractions (specify)			
Artificial recharge			
Discharges to groundwater for artificial recharge purposes			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)			
Mine water rebound			
Other major recharges (specify)			
Other significant pressures			
Saltwater intrusion			
Other intrusion (specify)			
Name of the Groundwater Body	Locally used name of the Gwbody e.g.		MID BANAT - shallow
EuropeantransboundaryGWBCode	Internationally agreed code for a		7
EuropeanGWBCode	European code of the GW body e.g.		RSTIS GW SI 7
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources					
Leakages from contaminated sites					
Leakages from waste disposal sites (landfill and agricultural waste disposal)					
Leakages associated with oil industry infrastructure					
Mine water discharges					
Discharges to ground such as disposal of contaminated water to soakways					
Other relevant point sources (specify)					
Diffuse Sources					
due to agricultural activities					
due to non-sewered population					
Urban land use					
Water abstractions					
Abstractions for agriculture					
Abstractions for public water supply					
Abstractions by industry					
IPPC activities					
Non-IPPC activities					
Abstractions by quarries/open cast coal sites					
Other major abstractions (specify)					
Artificial recharge					
Discharges to groundwater for artificial recharge purposes					
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)					
Mine water rebound					
Other major recharges (specify)					
Other significant pressures					
Saltwater intrusion					
Other intrusion (specify)					
Name of the Groundwater Body	Locally used name of the Gwbody	Krasovo-puklinove podzemne vody Slovenského rudohoria			
EuropeantransboundaryGWBCode	Internationally agreed code for a				
EuropeanGWBCode	European code of the GW body e.g.	SK200500FK			
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures					
Please select all relevant pressures and provide information on Supplementary and Additional Measures					
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources					
Leakages from contaminated sites	no	no			

Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
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Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)	no	no	
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)	no	no	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)	no	no	
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)	no	no	
Name of the Groundwater Body	Locally used name of the Gwbody	Puklinove podzemne vody Podtatranskej skupiny a flysoveho pasma	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	SK2004900F	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)	no	no	
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	

Water abstractions			
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Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)	no	no	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)	no	no	
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)	no	no	
Name of the Groundwater Body	Locally used name of the Gwbody		Medzizrnové podzemné vody Košickej kotliny
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.		SK2005300P
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)	no	no	
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)	no	no	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	

Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)	no	no	
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)	no	no	
Name of the Groundwater Body	Locally used name of the Gwbody	Puklinove podzemné vody flysového pásma a Podtatranskej skupiny	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	SK2005700F	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)	no	no	
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)	no	no	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)	no	no	
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)	no	no	

Name of the Groundwater Body	Locally used name of the Gwbody	Medzizrnove podzemne vody Vychodoslovenskej panvy	
EuropeantransboundaryGWBCode	Internationally agreed code for a		
EuropeanGWBCode	European code of the GW body e.g.	SK2005800P	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)	no	no	
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)	no	no	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)	no	no	
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)	no	no	
Name of the Groundwater Body	Locally used name of the Gwbody	Slovensky kras/Aggtelek hgs.	
EuropeantransboundaryGWBCode	Internationally agreed code for a	10	
EuropeanGWBCode	European code of the GW body e.g.	SK200480KF	
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)	no	no	
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)	no	no	
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)	no	no	
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)	no	no	
Name of the Groundwater Body	Locally used name of the Gwbody		Medzizrnove podzemné vody kvartérnych náplavov Bodrogu
EuropeantransboundaryGWBCode	Internationally agreed code for a		9
EuropeanGWBCode	European code of the GW body e.g.		SK1001500P
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	

Leakages associated with oil industry infrastructure	no	no			
Mine water discharges	no	no			
Discharges to ground such as disposal of contaminated water to soakways	no	no			
Other relevant point sources (specify)	no	no			
Diffuse Sources					
due to agricultural activities	no	no			
due to non-sewered population	no	no			
Urban land use	no	no			
Water abstractions					
Abstractions for agriculture	no	no			
Abstractions for public water supply	no	no			
Abstractions by industry	no	no			
IPPC activities	no	no			
Non-IPPC activities	no	no			
Abstractions by quarries/open cast coal sites	no	no			
Other major abstractions (specify)	no	no			
Artificial recharge					
Discharges to groundwater for artificial recharge purposes	no	no			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no			
Mine water rebound	no	no			
Other major recharges (specify)	no	no			
Other significant pressures					
Saltwater intrusion	no	no			
Other intrusion (specify)	no	no			
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros	Aquifer horizon of middle pleistocene – contemporary of alluvial deposits (aQP11+H)			
European transboundary GWB Code	Internationally agreed code for a	UA-4			
European AGWB Code	International code for an aggregated	n.a.			
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures					
Please select all relevant pressures and provide information on Supplementary and Additional Measures					
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources					
Leakages from contaminated sites	no	no			
Leakages from waste disposal sites (landfill and agricultural waste disposal)	yes	no	construction projects		
Leakages associated with oil industry infrastructure	no	no			
Mine water discharges	yes	no			
Discharges to ground such as disposal of contaminated water to soakways	no	no			
Other relevant point sources (specify)					
Diffuse Sources					
due to agricultural activities	yes	no	recreation and restoration of wetland areas		

due to non-sewered population	yes	no	construction projects
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Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Aquifer group in volcanic establishments of Pliocene age (N2)
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-220
EuropeanAGWBCode	International code for an aggregated		n.a.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			

Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Aquifer group in volcanic establishments of Pliocene age (N2).
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-240
EuropeanAGWBCode	International code for an aggregated		n.a.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion

Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Sporadic waters in deposits of Baden region layer (N ₁ b)
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-259
EuropeanAGWBCode	International code for an aggregated		n.a.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
Leakages from contaminated sites	no	no	
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	no	no	
due to non-sewered population	no	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Sporadic waters in deposits of Sarmat region layer (N ₁ s)
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-263
EuropeanAGWBCode	International code for an aggregated		n.a.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			

Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources					
Leakages from contaminated sites	no	no			
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no			
Leakages associated with oil industry infrastructure	no	no			
Mine water discharges	no	no			
Discharges to ground such as disposal of contaminated water to soakways	no	no			
Other relevant point sources (specify)					
Diffuse Sources					
due to agricultural activities	no	no			
due to non-sewered population	no	no			
Urban land use	no	no			
Water abstractions					
Abstractions for agriculture	no	no			
Abstractions for public water supply	no	no			
Abstractions by industry	no	no			
IPPC activities	no	no			
Non-IPPC activities	no	no			
Abstractions by quarries/open cast coal sites	no	no			
Other major abstractions (specify)			If yes, specify the abstractions		
Artificial recharge					
Discharges to groundwater for artificial recharge purposes	no	no			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no			
Mine water rebound	no	no			
Other major recharges (specify)			If yes, specify the recharges		
Other significant pressures					
Saltwater intrusion	no	no			
Other intrusion (specify)			If yes, specify the intrusion		
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Sporadic waters in Paleocene deposits (P)		
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-330 NGWB		
EuropeanAGWBCode	International code for an aggregated		n.a.		
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures					
Please select all relevant pressures and provide information on Supplementary and Additional Measures					
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)		
Point sources					
Leakages from contaminated sites	no	no			
Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no			

Leakages associated with oil industry infrastructure	no	no	
Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	yes	no	
due to non-sewered population	yes	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	yes	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Aquifer group in volcanic establishments of Pliocene age (N2).
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-240
EuropeanAGWBCode	International code for an aggregated		n.a.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
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Leakages from contaminated sites	no	no	
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Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	yes	no	
due to non-sewered population	yes	no	
Urban land use	no	no	
Water abstractions			

Abstractions for agriculture	no	no	
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Abstractions for public water supply	no	yes			
Abstractions by industry	no	no			
IPPC activities	no	no			
Non-IPPC activities	no	no			
Abstractions by quarries/open cast coal sites	no	no			
Other major abstractions (specify)			If yes, specify the abstractions		
Artificial recharge					
Discharges to groundwater for artificial recharge purposes	no	no			
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no			
Mine water rebound	no	no			
Other major recharges (specify)			If yes, specify the recharges		
Other significant pressures					
Saltwater intrusion	no	no			
Other intrusion (specify)			If yes, specify the intrusion		
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		aquifer horizon of neo pleistocene – lower pleistocene lake-alluvial deposits of Chop series and alluvium of upper terraces (la,aQE+PI)		
EuropeantransboundaryGWBCode	Internationally agreed code for a		n.a.		
EuropeanAGWBCode	International code for an aggregated		n.a.		
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures					
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Water abstractions					
Abstractions for agriculture	no	no			
Abstractions for public water supply	no	no			
Abstractions by industry	no	no			
IPPC activities	no	no			
Non-IPPC activities	no	no			
Abstractions by quarries/open cast coal sites	no	no			
Other major abstractions (specify)			If yes, specify the abstractions		
Artificial recharge					

Discharges to groundwater for artificial recharge purposes	no	no	
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Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion
Name of the Groundwater Body	Locally used name of the Gwbody e.g. Maros		Aquifer group in volcanic establishments of Pliocene age (N2)
EuropeantransboundaryGWBCode	Internationally agreed code for a		UA-220
EuropeanAGWBCode	International code for an aggregated		n.a.
Significant Pressures and Measures Checklist for Groundwater Quality and Quantity- incl. Supplementary Measures			
Please select all relevant pressures and provide information on Supplementary and Additional Measures			
Significant Pressures for Groundwater	Posing Risk/poor status for Quality: Yes, No	Posing Risk/poor status for Quantity: Yes, No	Where relevant give details of supplementary measures (Art 11(4)) put in place (Type of measure from pick list of Annex VI part B and details) and additional measures (Art 11(5)) (Type of measure from pick list and details)
Point sources			
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Leakages from waste disposal sites (landfill and agricultural waste disposal)	no	no	
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Mine water discharges	no	no	
Discharges to ground such as disposal of contaminated water to soakways	no	no	
Other relevant point sources (specify)			
Diffuse Sources			
due to agricultural activities	yes	no	
due to non-sewered population	yes	no	
Urban land use	no	no	
Water abstractions			
Abstractions for agriculture	no	no	
Abstractions for public water supply	no	no	
Abstractions by industry	no	no	
IPPC activities	no	no	
Non-IPPC activities	no	no	
Abstractions by quarries/open cast coal sites	no	no	
Other major abstractions (specify)			If yes, specify the abstractions
Artificial recharge			
Discharges to groundwater for artificial recharge purposes	no	no	
Returns of groundwater to GWB from which it was abstracted (e.g. for sand and gravel washing)	no	no	
Mine water rebound	no	no	
Other major recharges (specify)			If yes, specify the recharges
Other significant pressures			
Saltwater intrusion	no	no	
Other intrusion (specify)			If yes, specify the intrusion

Lists of Measures to be included within the Programmes of Measures

<p>Basis for the Data Collection are the 11 nominated transboundary groundwater bodies and groups of groundwater bodies. The Focus of the data collection is on the whole national part of the Transboundary Groundwater Body.</p>
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administrative instruments

economic or fiscal instruments

negotiated environmental agreements

emission controls

codes of good practice

recreation and restoration of wetland areas

abstraction controls

demand management measures, inter alia, promotion of adapted agricultural production such as low water requiring crops in areas affected by drought

efficiency and reuse measures, inter alia, promotion of water-efficient technologies in industry and water-saving irrigation techniques

construction projects

desalination plants

rehabilitation projects

educational projects

research, development and demonstrations projects

other relevant measures
